State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291

Embeddedness of Substrate at Sample Site (%)

Field Data Report Form 3200-081 (R 8/14) dnr.wi.gov

Wadeable Macroinvertebrate

Page 1 of 2

instructions: Bold fields must be comple	eted.					
Station Summary	100	IW-t-shad ID C-ds	Sample ID (YYYYMMDD-CY-FD)			
Waterbody Name YELLOWSTONE RIVER		Waterbody ID Code 902500	20161010-33-04			
Management of the same of the		702300	TANK BUILDING SEA			
Sampling Location	0 000	1	Database Key 135037749			
SWIMS Station ID	SWIMS Station Nam	(upper Crossing)				
10044847	 iii) Alexander of the property of	VER - GANT ROAD (UPPER C	ROSSING)			
Latitude Longitude		ong Determination Method (cir				
42.80431 89.97		SWIMS SWDV GPS	WGS84 or NAD83			
Basin (WMU)	Watershe	d Name	County			
		STONE RIVER	LAFAYETTE			
Sample and Site Descriptors						
Sample Collector (Last Name, First)		Project Name				
AMRHEIN, JAMES		YELLOWSTONE RIVER	TWA [HUC10] 2016			
Sampling Device						
X Kick Net	Surber Sampler	Eckman				
Ponar	Artificial Substrate	Hess Sampler	Other:			
Habitat Sampled						
✓ Riffle	Run	Pool				
Other	Shoreline Composit		ed Habitat			
Littoral Zone	Profundal Zone	Wetland	od Habitat			
			· ·			
Total Sampling Time (min) Estimated	Area Sampled (m ⁻)	Number of Samples in Compo	Replicate No of			
Reason For Sampling						
· · · · · · · · · · · · · · · · · · ·	Baseline	Impact / Treatment Si	ite			
Control Site	Trend	Other:				
Water Temp. (C) D.O. (mg/l) D.O. (%	sat.) pH (su)	Conductivity (umhos/cm)	Transparency (cm)			
13.4 12.4	8.4	658	102			
Water Color Estimated Stream Velocity (m/s)						
X Clear Turbid	Stained		loderate Fast 0.15 m/s - 0.5 m/s) (> 0.5 m/s)			
Measured Velocity circle units			Average Stream Width of reach (m)			
m/s or f/s	Average ou	eam Depth of reach (m)	everage of earn width of reach (iii)			
Composition of Substrate Sampled (Pe	rcent):		1 A 1			
Boulders		Rubble	Gravel			
Bedrock:(basketball or larger):		(tennisball to basketball): 50 (ladybug to tennisball): 50				
Sand: Clay:		Silt/Muck:	Overhanging Vegetation:			
	•					
Aquatic Macrophytes: Leaf	Snags:	Coarse Woody Debris:):			

___ Canopy Cover at Sample Site (%) __